

ABSTRACT

The information delivery system of the invention is connected to one or more communication networks. It comprises an information delivery server comprising 5 information receiving modules for receiving of messages from one or more networks and for converting of those to a form suitable for the information processing unit, an information processing unit, which handles the messages in accordance with their content, fetches the information requested, handles the data and constructs replies to those, information sending modules for sending of the replies to one or several 10 networks and for converting of those to a form suitable for the receiver, a user interface, with which services can be created and maintained in the information delivery server from one or more terminals connected to the information delivery 15 system. The invention also provides a method for delivering information to one or more communication networks and a service product to be used in the information delivery server of the invention. The service product of the invention can be used for creating a service to the information delivery server or for searching or delivering 20 information.

FIG. 1

JC

8/23/06.

100-200-300-400-500-600-700-800-900